Midwest Environmental Consulting Services, Inc.

COMPREHENSIVE NESHAP ASBESTOS SURVEY

Performed for:

FEHR GRAHAM & ASSOCIATES

200 Prairie Street, Suite 208 Rockford, IL 61107

Project Location:



FORMER COMMERCIAL BUILDING

112 W. Madison Street Ottawa, IL 61350

Inspection Dates: January 16 –17, 2014 Report Date: February 19, 2014

MEC PROJECT #: 14-01-015-INSP

FEHR GRAHAM & ASSOCIATES

Former Commercial Building 112 W. Madison Street Rockford, IL 61350

Table of Contents MEC Project #: 14-01-015-INSP

Narrative	Section 1
Asbestos Bulk Sample Field Summary Table	Section 2
Drawings of Homogeneous Areas	Section 3
Pictures of Homogeneous Areas	Section 4
Final Analytical Report	Section 5
Licensing / Certifications	Section 6

Section 1:

Introduction:

Midwest Environmental Consulting Services, Inc. (MEC) was retained by the Fehr Graham & Associates to conduct a comprehensive National Emission Standards for Hazardous Air Pollutants (NESHAP) survey of suspect asbestos-containing materials (ACM) at a Former Commercial Building (Former Little City Building) located at 112 W. Madison Street, Ottawa, Illinois, 61350. This NESHAP survey was performed from January 16 – 17, 2014. This NESHAP survey was intended to address the potential existence of ACM on the interior and exterior prior to future planned renovation of the building.

Section 2:

Protocol:

The bulk sampling strategy is based upon the protocol of homogeneous areas established by the United States Environmental Protection Agency (USEPA). A homogeneous sampling area (HSA) is defined as an area of material that is uniform in color, texture, construction, general appearance, and date of installation.

Bulk samples of suspect ACM were analyzed by Polarized Light Microscopy (PLM) utilizing the EPA-600/M4-82-020 Method. Bulk samples were analyzed using Asbestos Hazard Emergency Response Act (AHERA) "positive stop" protocol, meaning each sample of each HSA group is analyzed until asbestos is found in the HSA or all samples in the group are analyzed and are negative for asbestos content.

Section 3:

Building Description:

The Former Commercial Building is a 5 floor brick and concrete structure with a basement totaling approximately 34,200 square feet of floor space. The building is vacant. There is significant building materials and pipe insulation debris covering every floor. The roof is partially collapsed in. The interior walls are plaster and brick with small amounts of drywall. The flooring consists of vinyl flooring covering leveler on wood except on concrete on the first floor. The ceilings are plaster with small amounts of acoustical tile on the 4th floor.

Section 4:

Scope of Work:

The inspection was to address the following objectives:

- Inspect friable and non-friable asbestos containing building materials within the specific scope of work.
- The survey was intended to identify all suspect asbestos containing homogeneous areas, and did not attempt to identify or address any other environmental health hazards.
- The scope of work did not include identifying all potential concerns or eliminate possible risks.

A total of twenty-five (25) homogeneous areas were identified within the scope of work. Out of the twenty-five (25) homogeneous areas, twelve (12) of the homogeneous areas tested positive for asbestos content and one (1) homogeneous area was assumed to contain asbestos:

Asbestos-Containing Materials:

- TPA Air Cell Pipe Insulation/Debris
- MFA 12x12 Floor Tile/Mastic Red
- MFB 12x12 Floor Tile/Mastic Brown
- MFC 9x9 Floor Tile Reddish Brown (Mastic Negative)
- MMH Leveling Compound
- MFD 9x9 Floor Tile/Mastic Dark Brown
- MFE 9x9 Floor Tile Tan (Mastic Negative)
- MFF 9x9 Floor Tile/Mastic Black
- TPB Layered Paper Pipe Insulation/Debris
- MMJ Exterior Window Glazing
- MMK Exterior Window Caulking
- MML Exterior Door Caulking

Assumed Asbestos-Containing Materials:

• TTA - Tank Insulation

Section 5:

Executive Summary:

Standard practice requires that the owner provide Certified-As-Built drawings for review by the inspector. At the time of the inspection, these drawings were not available; therefore, the accuracy of the inspection can only be based on the materials that were accessible or known about prior to the inspection. If a suspect material is identified during renovation or demolition, all work shall stop immediately until the materials can be sampled for asbestos content.

MEC has attempted to identify all suspect asbestos materials located on the interior and exterior of the building; however, some materials may have been inaccessible at the time of the survey. MEC makes no warranty, expressed or implied.

Prior to any planned renovation or demolition taking place, MEC strongly recommends that either the client contact MEC, Illinois Department of Public Health (IDPH), or the Illinois Environmental Protection Agency (IEPA) in regards to applicable rules and regulations.

During renovation or demolition, it is recommended that a project design, project oversight, and air monitoring be in place prior to any asbestos abatement work being conducted. An IDPH licensed asbestos abatement contractor must be in place prior to any asbestos abatement activities.

This survey report is for the exclusive use of the Fehr Graham & Associates and their respective affiliates, designees, successors, and assignees, and no other party shall have any right to rely on service provided by MEC without prior written consent. This asbestos survey is not intended to be a scope of work or project design. Estimated quantities of materials are for information only and should not be utilized for abatement bidding purposes.

Sincerely,

MIDWEST ENVIRONMENTAL CONSULTING SERVICES, INC.

Stephen Merwin

IDPH Licensed Asbestos Building Inspector #100-02871

Egska Merwin



Client: Fehr Graham & Associates

200 Prairie Street, Suite 208

Rockford, IL 61107

Project Location: Former Commercial Building

112 W. Madison Street Ottawa, IL 61350

MEC Project #: 14-01-015-INSP **Inspection Date: 1/16-17/2014** Inspector Name: Stephen Merwin IDPH Inspector License #: 100-02871

HSA	MATERIAL DESCRIPTION	MATERIAL LOCATION	ACM CATEGORY CLASSIFICATION	TYPE OF ANALYSIS OR ASSUMED	MATERIAL CONDITION	MATERAL TYPE	QUANTITY	ACM YES/NO	COMMENTS
ТРА	Air Cell Pipe Insulation/Debris	Basement Through 5 th Floor – Throughout	Friable	PLM	SD	Т	34,200 S.F. Debris & Contamination On Floors & 200 L.F. On Piping	Yes	Visible Debris Throughout – All Floors - Heaviest in Basement- Entire Floor & Items on It Contaminated
SPA	Plaster	Throughout	-	PLM	SD	s	3	No	
ММА	Roofing - Debris	5 th Floor/Attic	~	PLM	SD	М	-	No	
ММВ	Attic Roofing Insulation	5 th Floor/Attic	5. -	PLM	SD	М		No	
MFA	12x12 Floor Tile/Mastic - Red	5 th Floor – Throughout	Friable	PLM	SD	М	5,200 S.F.	Yes	Tile Covered over with Debris – Over Positive Leveling Compound (MMH) on Wood Both Tile & Mastic Positive for ACM.

ACM Category Classification:

Friable Asbestos-Containing Material = A friable ACM is a material containing more than 1% asbestos that can easily be crumbled, pulverized, or reduced to powder by hand pressure when it is dry. Category I Non-Friable Asbestos-Containing Material = Any asbestos-containing packet, gasket, resilient floor covering, mastic, or asphalt roofing product that contains more than 1% asbestos. Category II Non-Friable Asbestos-Containing Material = Any material excluding Category I Non-Friable material containing more than 1% asbestos that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure or mechanical forces expected to act on the material.

Analysis Type: PLM = Polarized Light Microscopy

TEM = Transmission Electron Microscopy

Assumed = Material was not tested and is assumed to contain ACM.

D = Damaged Condition: G = Good Material Type: M = Miscellaneous

S = Surfacing

SD = Significantly Damaged T = Thermal



Client: Fehr Graham & Associates

200 Prairie Street, Suite 208 Rockford, IL 61107

Project Location: Former Commercial Building 112 W. Madison Street

Ottawa, IL 61350

MEC Project #: 14-01-015-INSP **Inspection Date:** 1/16-17/2014 Inspector Name: Stephen Merwin IDPH Inspector License #: 100-02871

Assumed = Material was not tested and is assumed to contain ACM.

HSA	MATERIAL DESCRIPTION	MATERIAL LOCATION	ACM CATEGORY CLASSIFICATION	TYPE OF ANALYSIS OR ASSUMED	MATERIAL CONDITION	MATERAL TYPE	QUANTITY	ACM YES/NO	COMMENTS
					r				1
ММС	Facebrick	Throughout Building	150	PLM	SD	М	ŧ	No	
MMD	Mortar on Facebrick (MMC)	Throughout	2 = ;	PLM	SD	М	81	No	
MFB	12x12 Floor Tile/Mastic - Brown	Stairs 1 st – 5th Floor	Friable	PLM	SD	М	640 S.F.	Yes	Tile Covered Over with Debris - Over Positive Leveling Compound On Wood. Both Tile & Mastic Positive For ACM.
MME	Black Paper Under MFB	Stairs 1 st – 5 th Floor	Æ	PLM	SD	М	193	No	
MMF	4"x4" Wall Tile/Grout - Tan	4 th Floor – Bottom of Stairs	(SE)	PLM	SD	Т	4 33	No	
MCA	1'x1' Ceiling tile - Holes	4 th Floor – North Section	<u>~</u>	PLM	SD	M	7=00	No	
ммс	Glue Pucks on MCA	4 th Floor – North Section	3 ≡ 1	PLM	SD	Т	=1	No	

ACM Category Classification:

Friable Asbestos-Containing Material = A friable ACM is a material containing more than 1% asbestos that can easily be crumbled, pulverized, or reduced to powder by hand pressure when it is dry. Category I Non-Friable Asbestos-Containing Material = Any asbestos-containing packet, gasket, resilient floor covering, mastic, or asphalt roofing product that contains more than 1% asbestos. Category I Non-Friable Asbestos-Containing Material = Any material excluding Category I Non-Friable material containing more than 1% asbestos that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure or mechanical forces expected to act on the material.

Analysis Type: PLM = Polarized Light Microscopy TEM = Transmission Electron Microscopy Condition: G = Good

D = Damaged SD = Significantly Damaged

Material Type: M = Miscellaneous

S = Surfacing



Client: Fehr Graham & Associates

200 Prairie Street, Suite 208

Rockford, IL 61107

Project Location: Former Commercial Building

112 W. Madison Street Ottawa, IL 61350 MEC Project #: 14-01-015-INSP
Inspection Date: 1/16-17/2014
Inspector Name: Stephen Merwin
IDPH Inspector License #: 100-02871

HSA	MATERIAL DESCRIPTION	MATERIAL LOCATION	ACM CATEGORY CLASSIFICATION	TYPE OF ANALYSIS OR ASSUMED	MATERIAL CONDITION	MATERAL TYPE	QUANTITY	ACM YES/NO	COMMENTS
MFC	9x9 Floor Tile/Mastic – Reddish Brown	4 th Floor – Throughout	Friable	PLM	SD	M	5,200 S.F.	Yes	Tile Covered Over with Debris- Over Positive Leveling Compound on Wood. Tile- Positive, Mastic - Negative.
MBA	Wallboard/Mastic – Black	4 th Floor – South Section	~	PLM	SD	М		No	
ммн	Leveling Compound	1 st – 5th Floors Throughout	Friable	PLM	SD	М	26,000 S.F.	Yes	Under Floor Tile on Wood
MFD	9x9 Floor Tile/Mastic – Dark Brown	3 rd Floor – Throughout	Friable	PLM	SD	М	5,200 S.F.	Yes	Tile Covered Over with Debris – Over Positive Leveling Compound on Wood. Both Tile & Mastic Positive For ACM.

ACM Category Classification:

Friable Asbestos-Containing Material = A friable ACM is a material containing more than 1% asbestos that can easily be crumbled, pulverized, or reduced to powder by hand pressure when it is dry.

Category I Non-Friable Asbestos-Containing Material = Any asbestos-containing packet, gasket, resilient floor covering, mastic, or asphalt roofing product that contains more than 1% asbestos.

Category I Non-Friable Asbestos-Containing Material = Any material excluding Category I Non-Friable material containing more than 1% asbestos that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure or mechanical forces expected to act on the material.

Analysis Type: PLM = Polarized Light Microscopy

TEM = Transmission Electron Microscopy

. . .

Condition: G = Good

D = Damaged

SD = Significantly Damaged

Material Type: M = Miscellaneous

S = Surfacing

T = Thermal

Assumed = Material was not tested and is assumed to contain ACM.



Client: Fehr Graham & Associates

200 Prairie Street, Suite 208

Rockford, IL 61107

Project Location: Former Commercial Building

112 W. Madison Street Ottawa, IL 61350 MEC Project #: 14-01-015-INSP
Inspection Date: 1/16-17/2014
Inspector Name: Stephen Merwin

IDPH Inspector License #: 100-02871

HSA	MATERIAL DESCRIPTION	MATERIAL LOCATION	ACM CATEGORY CLASSIFICATION	TYPE OF ANALYSIS OR ASSUMED	MATERIAL CONDITION	MATERAL TYPE	QUANTITY	ACM YES/NO	COMMENTS
ММІ	Soft Plaster Patch	3 rd Floor – At Plaster Soffit – Bottoms	· ·	PLM	SD	М		No	
MDA	Drywall	3 rd Floor – East Wall	-	PLM	SD	М		No	
MFE	9x9 Floor Tile/Mastic – Tan	2 nd Floor – Throughout	Friable	PLM	SD	М	5,200 S.F.	Yes	Tile Covered Over With Debris -Over Positive Leveling Compound On Wood. Tile - Positive, Mastic - Negative.

ACM Category Classification:

Friable Asbestos-Containing Material = A friable ACM is a material containing more than 1% asbestos that can easily be crumbled, pulverized, or reduced to powder by hand pressure when it is dry. Category I Non-Friable Asbestos-Containing Material = Any asbestos-containing packet, gasket, resilient floor covering, mastic, or asphalt roofing product that contains more than 1% asbestos. Category I Non-Friable Asbestos-Containing Material = Any material excluding Category I Non-Friable material containing more than 1% asbestos that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure or mechanical forces expected to act on the material.

Analysis Type: PLM = Polarized Light Microscopy

TEM = Transmission Electron Microscopy
SD = Significantly Damaged

Assumed = Material was not tested and is assumed to contain ACM.

Condition: G = Good D = Damaged

S = Surfacing



Client: Fehr Graham & Associates

200 Prairie Street, Suite 208

Rockford, IL 61107

Project Location: Former Commercial Building

112 W. Madison Street Ottawa, IL 61350

MEC Project #: 14-01-015-INSP Inspection Date: 1/16-17/2014 Inspector Name: Stephen Merwin IDPH Inspector License #: 100-02871

HSA	MATERIAL DESCRIPTION	MATERIAL LOCATION	ACM CATEGORY CLASSIFICATION	TYPE OF ANALYSIS OR ASSUMED	MATERIAL CONDITION	MATERAL TYPE	QUANTITY	ACM YES/NO	COMMENTS
MFF	9x9 Floor Tile/Mastic - Black	1 st Floor – Throughout	Friable	PLM	SD	М	5,200 S.F.	Yes	Tile Covered Over With Debris – Over Positive Leveling Compound On Wood & Concrete. Both Tile & Mastic Positive For ACM
ТРВ	Layered Paper Pipe Insulation/Debris	2 nd Floor – In Walls & Above Ceiling	Friable	PLM	SD	т	300 L.F.	Yes	Debris Quantity Included With TPA
MMJ	Exterior Window Glazing	Exterior Windows	Friable	PLM	SD	M	37 Windows	Yes	
MMK	Exterior Window Caulking	Exterior – Original Windows	Friable	PLM	SD	т	800 S.F.	Yes	
MML	Exterior Door Caulking	Exterior – Front & Back Entrances	Friable	PLM	SD	Т	50 S.F.	Yes	

ACM Category Classification:

Friable Asbestos-Containing Material = A friable ACM is a material containing more than 1% asbestos that can easily be crumbled, pulverized, or reduced to powder by hand pressure when it is dry. Category | Non-Friable Asbestos-Containing Material = Any asbestos-containing packet, gasket, resilient floor covering, mastic, or asphalt roofing product that contains more than 1% asbestos. Category I Non-Friable Asbestos-Containing Material = Any material excluding Category I Non-Friable material containing more than 1% asbestos that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure or mechanical forces expected to act on the material. Assumed = Material was not tested and is assumed to contain ACM.

TEM = Transmission Electron Microscopy Analysis Type: PLM = Polarized Light Microscopy Condition: G = Good D = Damaged

SD = Significantly Damaged

Material Type: M = Miscellaneous

S = Surfacing



Client: Fehr Graham & Associates

200 Prairie Street, Suite 208 Rockford, IL 61107 Project Location: Former Commercial Building

112 W. Madison Street Ottawa, IL 61350 MEC Project #: 14-01-015-INSP
Inspection Date: 1/16-17/2014
Inspector Name: Stephen Merwin
IDPH Inspector License #: 100-02871

HSA	MATERIAL DESCRIPTION	MATERIAL LOCATION	ACM CATEGORY CLASSIFICATION	TYPE OF ANALYSIS OR ASSUMED	MATERIAL CONDITION	MATERAL TYPE	QUANTITY	ACM YES/NO	COMMENTS
TTA	Tank Insulation	Basement	Friable	Assumed	SD	Т	280 S.F.	Assumed	Material To Be Sampled Prior To Design/ Abatement

ACM Category Classification:

Friable Asbestos-Containing Material = A friable ACM is a material containing more than 1% asbestos that can easily be crumbled, pulverized, or reduced to powder by hand pressure when it is dry. Category I Non-Friable Asbestos-Containing Material = Any asbestos-containing packet, gasket, resilient floor covering, mastic, or asphalt roofing product that contains more than 1% asbestos. Category II Non-Friable Asbestos-Containing Material = Any material excluding Category I Non-Friable material containing more than 1% asbestos that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure or mechanical forces expected to act on the material.

Analysis Type: PLM = Polarized Light Microscopy TEM = Transmission Condition: G = Good D = Damaged SD = Significantly Damaged

TEM = Transmission Electron Microscopy

Assumed = Material was not tested and is assumed to contain ACM.

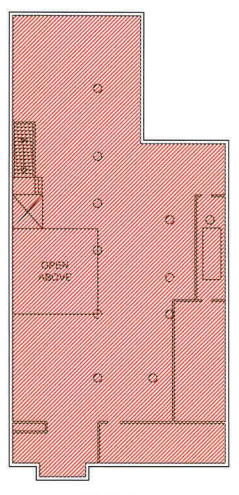
Condition: G = Good D = I

Material Type: M = Miscellaneous

S = Surfacing

TPA
Air Cell Pipe Insulation/Debris
34,200 S.F. & Contamination On Floors & 200 L.F. On Piping
Yes

Visible Debris Throughout - All Floors - Heaviest in Basement - Entire Floor & Items on it Contaminated. COMMENTS:





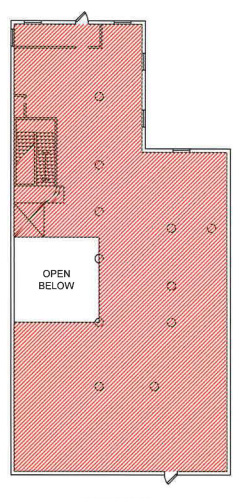
R	A	0	_	8.8	8.1	-
ь,	н	.5	-	m	N	

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Midwest Environmental Consulting Standens, Inc.		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Camphalu Sigham Sidellika			REV NO.	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

COMMENTS:

TPA
Air Cell Pipe Insulation/Debris
34,200 S.F. & Contamination On Floors & 200 L.F. On Piping
Yes

Visible Debris Throughout - All Floors - Heaviest in Basement - Entire Floor & Items on it Contaminated.





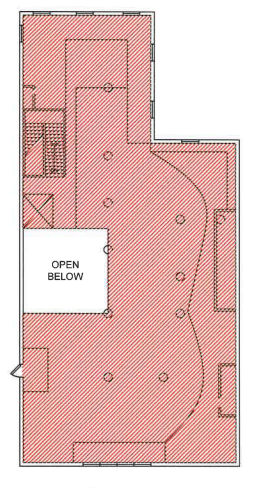
1ST FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Midwest Environmental Gonsolting Suppless, In Consolting Suppless, Suppless	14.44	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV. NO	DATE	DESCRIPTION	Project No

COMMENTS:

TPA
Air Cell Pipe Insulation/Debris
34,200 S.F. & Contamination On Floors & 200 L.F. On Piping
Yes

Visible Debris Throughout - All Floors - Heaviest in Basement - Entire Floor & Items on it Contaminated_



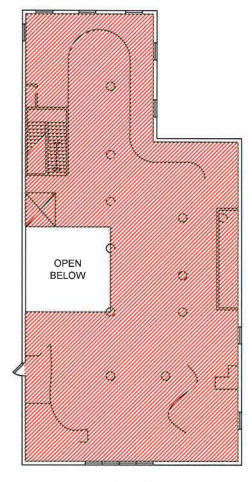


2ND FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Withwest Environmental Consulting standers, Inc.	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Countraite Sephenes Scientists			REV NO	DATE	DESCRIPTION	Sonle: NTS Drawn By: TR

TPA
Air Cell Pipe Insulation/Debris
34,200 S.F. & Contamination On Floors & 200 L.F. On Piping

COMMENTS: Visible Debris Throughout - All Floors - Heaviest in Basement - Entire Floor & Items on it Contaminated.





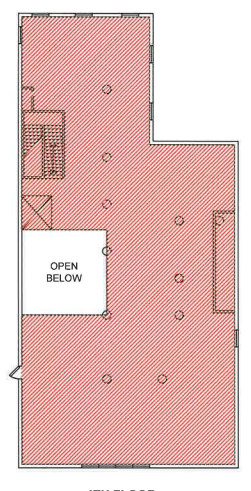
3RD FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Michaest Environmental Consulting standard, Inc.	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

COMMENTS:

TPA
Air Cell Pipe Insulation/Debris
34,200 S.F. & Contamination On Floors & 200 L.F. On Piping
Yes

Visible Debris Throughout - All Floors - Heaviest in Basement - Entire Floor & Items on it Contaminated





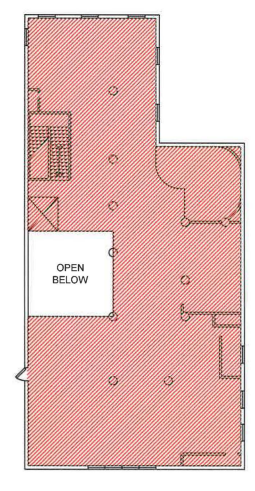
4TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Michiest Environmental	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14
Consulting Jurileus, Inc.						Inspector: Steve Merwin
			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

TPA
Air Cell Pipe Insulation/Debris
34,200 S.F. & Contamination On Floors & 200 L.F. On Piping

COMMENTS:

Visible Debris Throughout - All Floors - Heaviest in Basement - Entire Floor & Items on it Contaminated.

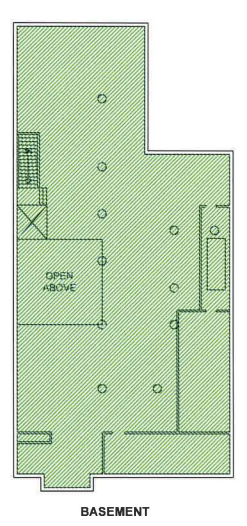




5TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVE	EY
Midwest Environmental	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Stays Measure	
Countries Audinory Scientists						Steve Merwin	
			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: T	TR

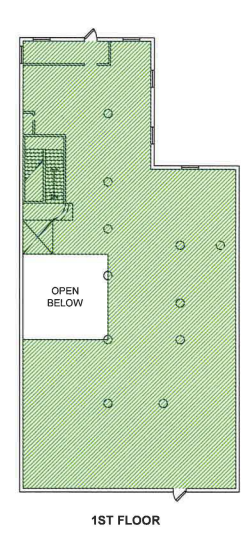
SPA Plaster N/A No





Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Midwest Environmental	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14
Consulting duratesa, Inc.						Inspector: Steve Merwin
Countilizate Englessers Schedister			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

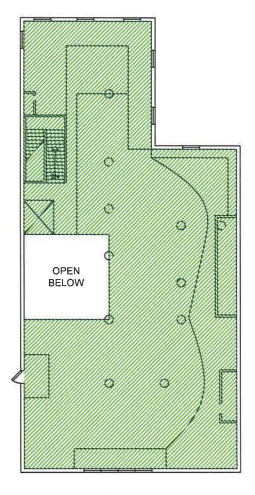
SPA Plaster N/A No





Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Mahrest	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14
Complete Sedence Selection	ine.					Inspector: Steve Merwin
Communication of the Party of t			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

SPA Plaster N/A No

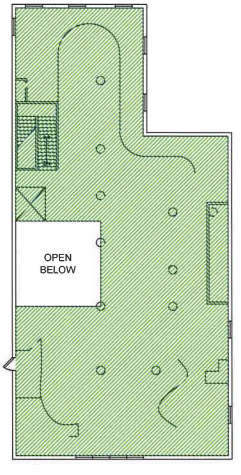




2ND FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Midwest Environmental Consulting staysless, In-	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Smothata Saglaces Adordis	be the second se		REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

SPA Plaster N/A No

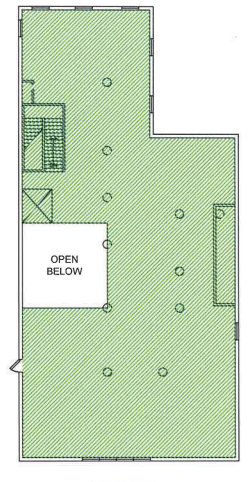




3RD FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Didwest Environmental	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14
Consulting Survisus, Inc.						Inspector: Steve Merwin
Continues Againers Science			REV. NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

SPA Plaster N/A No





4TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Olimest Environmental Consulting standency loss	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Constitute Enforce Schoolste			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

SPA Plaster N/A No

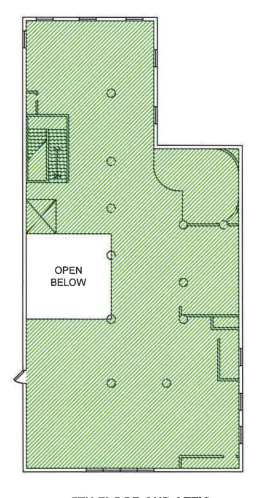




5TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Midwest Enfrommaniai Consulting Stateless, in Consultate Majanus Salvell		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV NO.	DATE	DESCRIPTION	Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin Scale: NTS Drawn By: TR

SPA Plaster N/A No

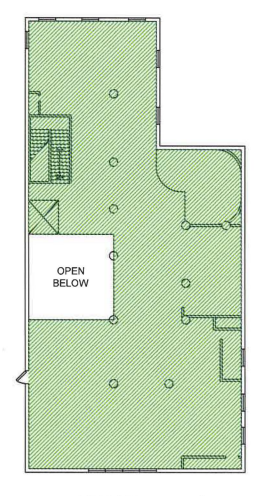




5TH FLOOR AND ATTIC

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Midwest Environmental Consulting darateus, los.	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Sauthals Square Stellets			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMB Attic Roofing Insulation N/A No





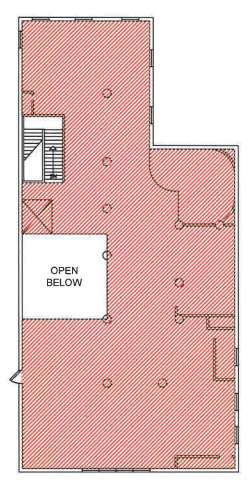


Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Midwest Environmental	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14
Consulting dupleus, inc.						Inspector: Steve Merwin
Constituits Sightswit Scientists			REV. NO.	DATE	DESCRIPTION	Scolor NTS Drawn By: TR

MFA 12x12 Floor Tile/Mastic - Red 5,200 S.F. Yes

COMMENTS:

Tile Covered Over With Debris - Over Positive Leveling Compound. (MMH) on Wood Both Tile and Mastic Positive for ACM.

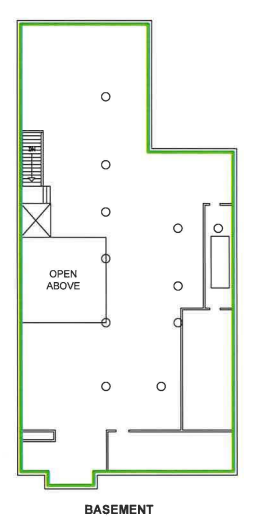




5TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Michaest Environmannii Gonsulting staryleus, inc.	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Constitute Siglema Schedick			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

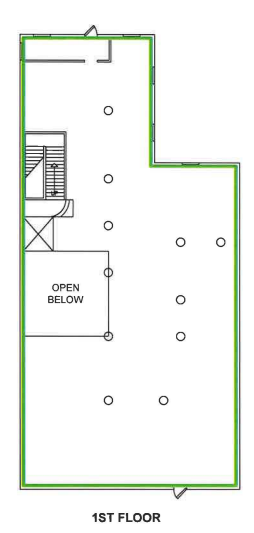
MMC Facebrick N/A No





Consultant:	Client:	Project Location:	REVISIONS		INSPECTION SURVEY	
Michwest Environmental	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14
Consulting Surviews, Inc	1					Inspector: Steve Merwin
			REV NO.	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

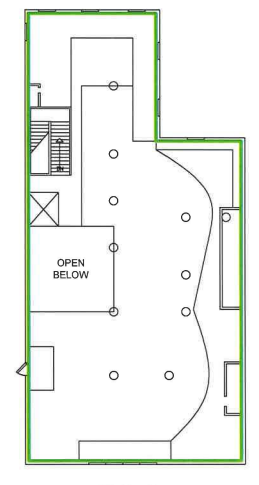
MMC Facebrick N/A No





Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Different Environmental Consulting standard, in		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No
			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMC Facebrick N/A No

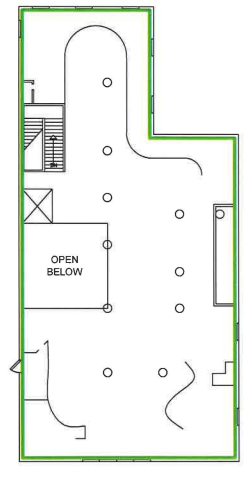




2ND FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Midwest	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14
Consulting Survisor, Inc.						Inspector: Steve Merwin
Santiliate Englaire Schoolide			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMC Facebrick N/A No

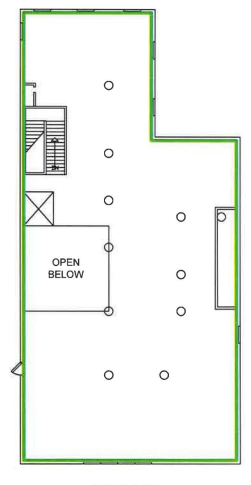




3R	D F	LO	OR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTI	ON SURVEY
Minwest Environmental Sommitting Survivas, Inc.	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Drawing Date: 0	4-01-015 02-06-14 eve Merwin
Contribute Sighway Scholists			REV NO	DATE	DESCRIPTION	Scale: NTS	Drawn By: TR

MMC Facebrick N/A No

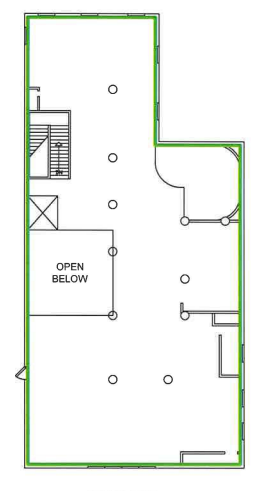




4TH FLOOR

Consultant:	Client:	Project Location:		REVISIONS		INSPECTI	ON SURVEY
Moneyst Environmental Societifical standard, Inc.	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Drawing Date: 0	4-01-015 02-06-14 ve Merwin
Contribute Sighwes Adminis			REV NO	DATE	DESCRIPTION	Scale: NTS	Drawn By: TR

MMC Facebrick N/A No

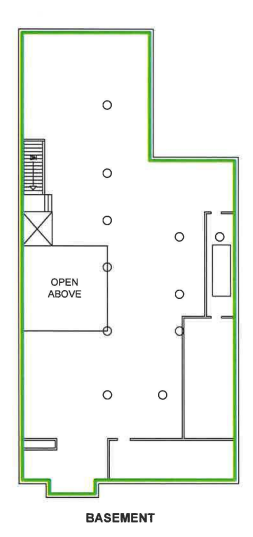




5TH FLOOR

Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Oliowest Environmental Consulting Stavilescy, Inc.	4	Former Commercial Building 112 W Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin Scale: NTS Drawn By: TR
L			REV NO	DATE	DESCRIPTION	NIO IK

MMD Mortar on Facebrick (MMC) N/A No

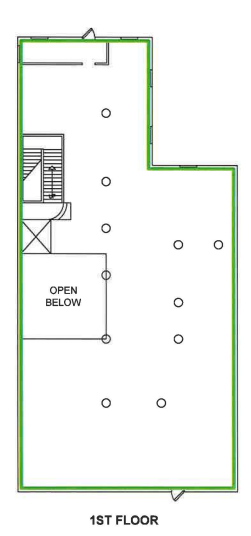




Consultant:	Client:	Project Location:		REVISIONS		INSPECT	TION SURVEY
Michaest Environmentall Sonsulting Services, Jac	= 1	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Drawing Date:	14-01-015 02-06-14 eve Merwin
Smarthartz Bigleony Sidestini			REV NO	DATE	DESCRIPTION	Scale: NTS	Drawn By: TR

MMD Mortar on Facebrick (MMC)

N/A No

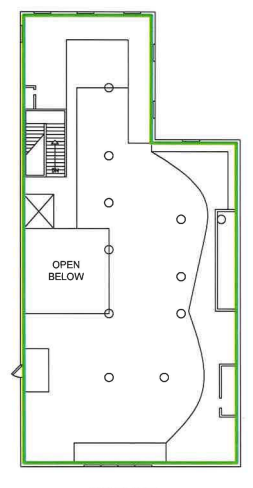




Consultant:	Client:	Project Location:		REVISIONS		INSPECT	TION SURVEY
200 P Rockfr	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350			Drawing Date:	14-01-015 02-06-14	
Smouting Surdeus	(2000)					Inspector: St	eve Merwin
	Santificale Engineero didualiida		REV NO	DATE	DESCRIPTION	Scale: NTS	Drawn By: TR

MMD Mortar on Facebrick (MMC)

N/A No

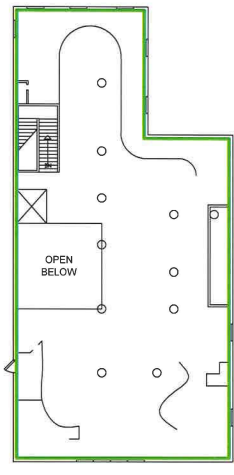




2ND FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Michaest Environmanical Constitute Suphaers Schellebs		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV NO.	DATE	DESCRIPTION	Project No

MMD Mortar on Facebrick (MMC) N/A No

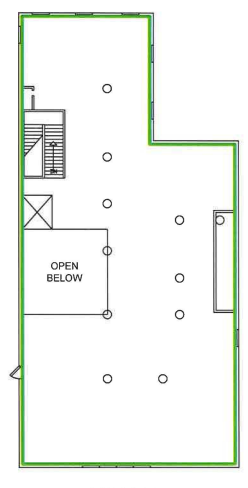






Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
	Fehr Graham & Associates 200 Prairie Street, Suite 208	Former Commercial Building 112 W. Madison Street				Project No 14-01-015
Midwest Environmental	Rockford, IL 61107	Ottawa, IL 61350	-			Drawing Dale: 02-06-14
Committing starding, los.						Inspector: Steve Merwin
Santileubi Siglamo Johndhile			REV NO	DATE	DESCRIPTION	Scale NTS Drawn By: TR

MMD Mortar on Facebrick (MMC) N/A No



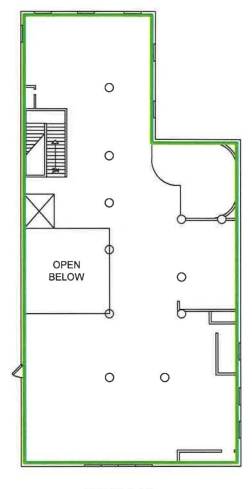


4TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPEC	TION SURVEY
Michaest Environmental Constitute Stanfour, 1922.		Former Commercial Building 112 W Madison Street Ottawa, IL 61350					14-01-015 02-06-14 Steve Merwin
			REV NO	DATE	DESCRIPTION	Scale: NTS	IR

MMD Mortar on Facebrick (MMC)

N/A No





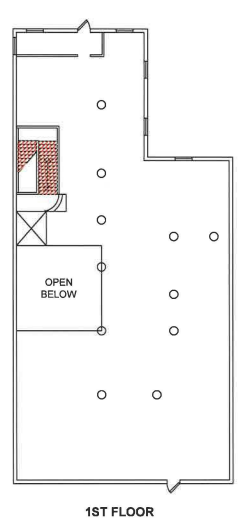
5TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Michaest Environmentali Generalthur Standessa, in		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV NO.	DATE	DESCRIPTION	Project No

MFB 12x12 Floor Tile/Mastic - Brown

640 S.F. Yes

COMMENTS:

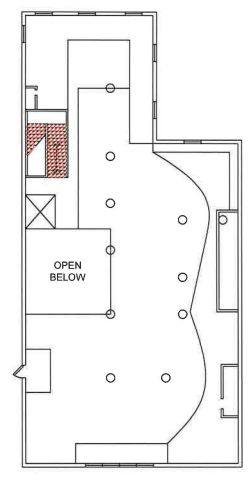




Consultant:	Client:	Project Location:	REVISIONS		REVISIONS	INSPECTION SURVEY
200 Prairie St	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14
Consulting discolosis,	len.					Inspector: Steve Merwin
			REV NO	DATE	DESCRIPTION	Scalo: NTS Drawn By: TR

MFB 12x12 Floor Tile/Mastic - Brown 640 S.F. Yes

COMMENTS:



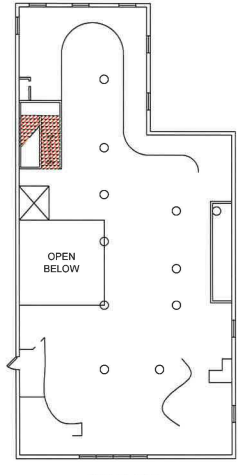


2ND FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Michest Environmental	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Capus Magning
Coutthuis Selicer Stade			-			Steve Merwin
			REV. NO.	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MFB 12x12 Floor Tile/Mastic - Brown 640 S.F. Yes

COMMENTS:





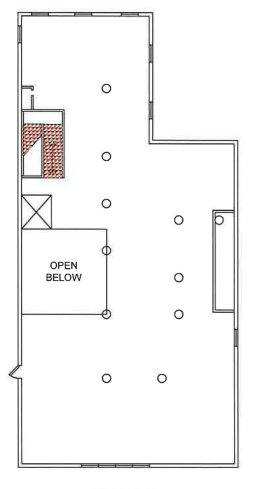
	FI		

			REVISIONS	INSPECTION SURVEY
ial Building Street)				Project No. 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin Scala: NTS Drawn By: TR
	eet	reet REV NO		

MFB 12x12 Floor Tile/Mastic - Brown 640 S.F.

COMMENTS:

Tile Covered Over with Debris - Over Positive Leveling Compound On Wood. Both Tile & Mastic Positive For ACM.



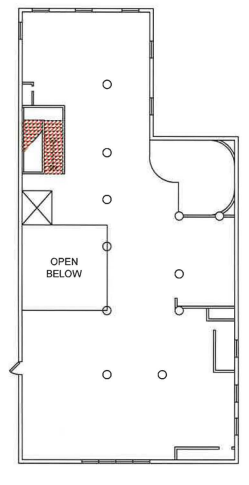


4TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPEC	TION SURVEY
Withwest Environmentali Consulting chapters, for	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No Drawing Date: Inspector:	14-01-015 02-06-14 Steve Merwin
Countrain Sylven Scholick							2 342 JA ST ATEROOGIA 20040
			REV NO	DATE	DESCRIPTION	Scale: NTS	Drawn By: TR

MFB 12x12 Floor Tile/Mastic - Brown 640 S.F. Yes

COMMENTS:



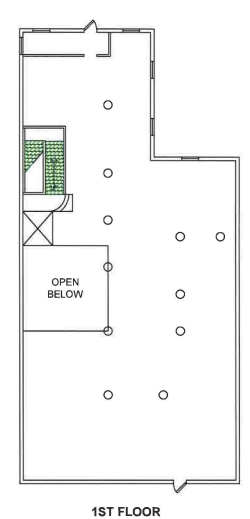


5TH FLOOR

Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Michaest Environmental Consulting shoolests, inc.	Fehr Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Smithtinhi Sqhower Schollishi			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MME Black Paper Under MFB

N/A No

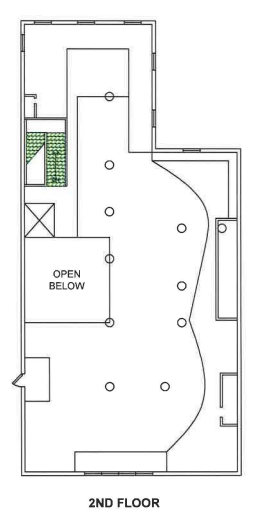




Consultant: Client: Project Location:		REVISIONS		INSPECTION SURVEY		
Midwest Environmental Consulting darriless, h Consultate Englesses Saled		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV NO	DATE	DESCRIPTION	Project No

MME Black Paper Under MFB N/A No

COMMENTS:



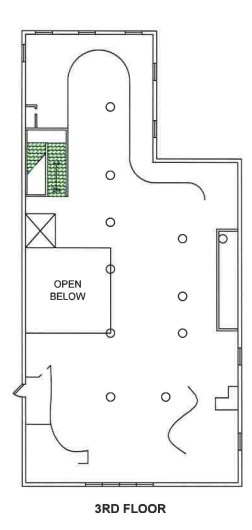


Consultant:

	Client:	Project Location:			REVISIONS	INSPEC	CTION SURVEY
	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No Drawing Date:	14-01-015 02-06-14
mentens, his.						Inspector:	Steve Merwin
learn Schoolists			REV NO	DATE	DESCRIPTION	Scale: NTS	Drawn By: TR

REV NO DATE

MME Black Paper Under MFB N/A No

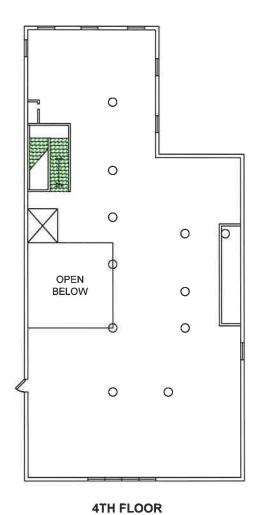




Consultant:	Client:	Project Location:	REVISIONS		INSPECTION SURVEY	
Didwest Environmental Generalization Standards Inc	24	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV NO.	DATE	DESCRIPTION	Project No

MME Black Paper Under MFB N/A No

COMMENTS:

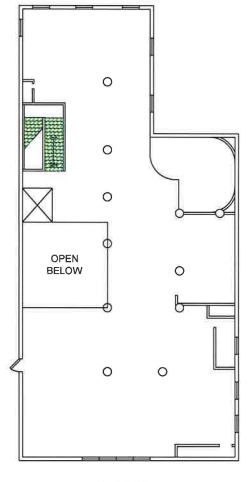




Consultant:	Client:	Project Location:	REVISIONS		REVISIONS	INSPECTION SURVEY
Michaest Emironmental Consulting Sarvisus,	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Complicate September 3rd	dan-disday		REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MME Black Paper Under MFB N/A No

COMMENTS:



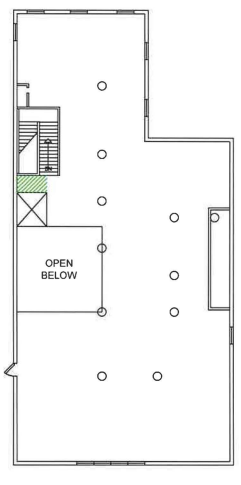


5TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Midwest Environmental	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14
Consulting Surviews, Inc.						Inspector: Steve Merwin
Contribute Sighway Schedists			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMF 4"x4" Wall Tile/Grout - Tan

N/A No

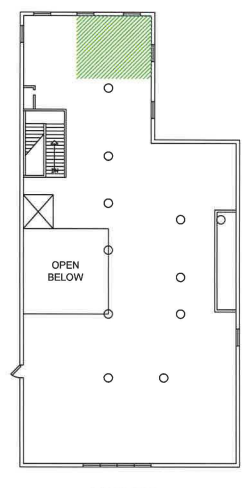




4TH FLOOR	4TH	FL	OOR
-----------	-----	----	-----

Client:	Project Location:			REVISIONS	INSPECTION SURVEY
FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Consultant Superiora Jues Consultant Superiora Substituta	DEV NO	DATE	DECODIDATION	Scale: NTS Drawn By: TR	
	FEHR Graham & Associates 200 Prairie Street, Suite 208	FEHR Graham & Associates Former Commercial Building 200 Prairie Street, Suite 208 112 W. Madison Street	FEHR Graham & Associates Former Commercial Building 200 Prairie Street, Suite 208 112 W. Madison Street	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107 Former Commercial Building 112 W Madison Street Ottawa, IL 61350	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107 Training Street, Suite 208 Rockford, IL 61107 Training Street Ottawa, IL 61350

MCA 1'x1' Ceiling Tile - Holes N/A No



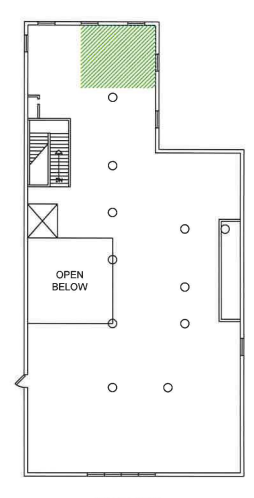


4TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Philosopt Environmental Consulting devotes June	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Countralty Segleury Scientists			REV NO.	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMG Glue Pucks on MCA N/A

No





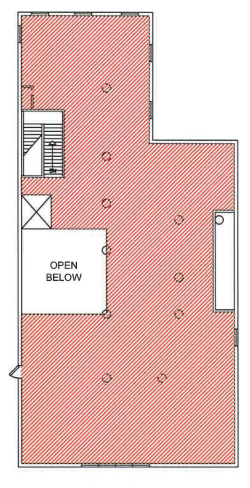
4TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Mitwest Environmental Consulting develops, les.	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Santificitis Siglature Adoctivia			REV NO	DATE	DESCRIPTION	Scale NTS Drawn By: TR

MFC 9x9 Floor Tile/Mastic - Reddish Brown 5,200 S.F.

COMMENTS:

Tile Covered Over with Debris - Over Positive Leveling Compound on Wood, Tile Positive, Mastic - Negative.



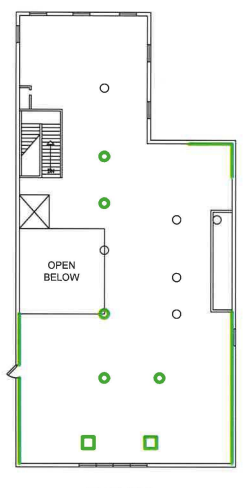


4TH FLOOR

Consultant:	Client:	Project Location:	REVISIONS	INSPECTION SURVEY
ilidwest Environmental	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350		Project No 14-01-015 Drawing Date: 02-06-14
Consulting Standess, Inc.				Inspector: Steve Merwin
			REV NO DATE DESCRIPTION	Scale: NTS Drawn By: TR

MBA Wallboard/Mastic - Black

N/A No





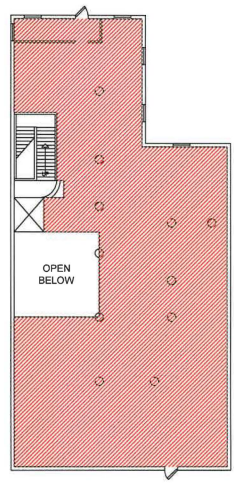
4TH FLOOR

Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Midwest Environmental Generalizing Secretary, Inc Generalization Sections Selection		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV NO	DATE	DESCRIPTION	Project No. 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin Scale: NTS Drawn By: TR

MMH Leveling Compound 26,000 S.F.

COMMENTS:

Under Floor Tile on Wood





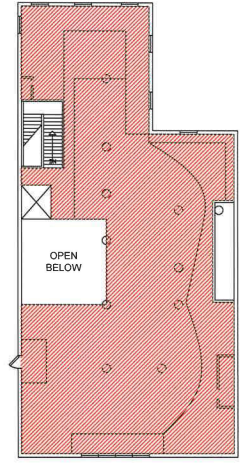
1ST FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Midwest Environmental	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350			ESTABLISH WAS IN	Project No. 14-01-015 Drawing Date: 02-06-14
Consulting stardeus, Inc.						Inspector: Steve Merwin
			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMH Leveling Compound 26,000 S.F. Yes

COMMENTS:

Under Floor Tile on Wood







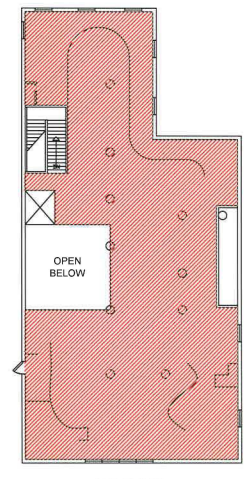
Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Pilitheent Environmental Consulting Sarateus, his.	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Characterists
Constitute Enforce Schooling			-			Steve Merwin
201111111111111111111111111111111111111			REV NO.	DATE	DESCRIPTION	Scale NTS Drawn By: TR

2ND FLOOR

MMH Leveling Compound 26,000 S.F. Yes

COMMENTS:

Under Floor Tile on Wood





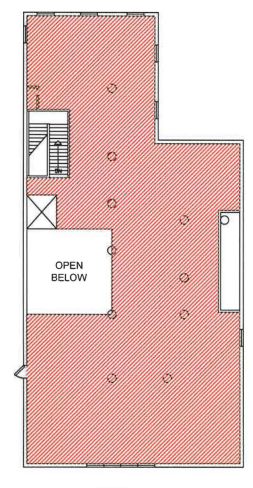
3RD FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVE	EY
Microsoft Environmental Committing database, Inc.	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin	
Courthants Septemen Scientists			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By:	TR

MMH Leveling Compound 26,000 S.F.

COMMENTS:

Under Floor Tile on Wood





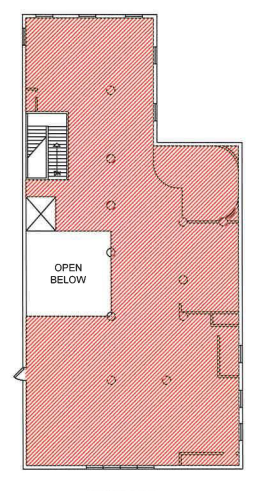
4TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
illithoest Environmentali Consultan stundens, Inc.	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspecior: Capus Marvin
Constitute School Schools				_		Steve Merwin
			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMH Leveling Compound 26,000 S.F. Yes

COMMENTS:

Under Floor Tile on Wood





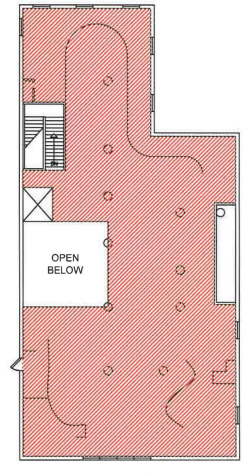
5TH FLOOR

	VISIONS	HASI EC	TION SURVEY
			14-01-015 02-06-14 Steve Merwin
REV NO			Drawing Date: Inspector: Scale: NTC

MFD 9x9 Floor Tile/Mastic - Dark Brown 5,200 S.F. Yes

ACM Y/N:

COMMENTS:





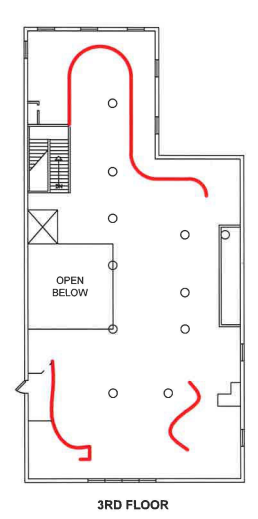
3RD FLOOR

Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Midwest Environmental	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14
Consulting Surviews, Ice.						Inspector: Steve Merwin
Countries September Scientists			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMI

Soft Plaster Patch

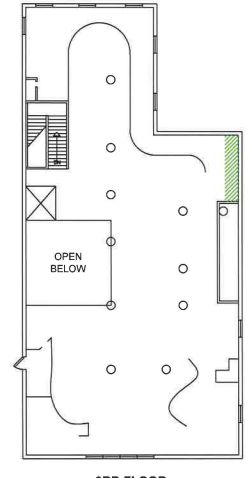
N/A No





Consultant:	Client:	Project Location:		REVISIONS		INSPEC	CTION SURVEY
Michaest Environmental Consulting Standens, Inc	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa. IL 61350	REV NO	DATE	DESCRIPTION	Project No Drawing Date: Inspector: Scalar NTS	14-01-015 02-06-14 Steve Merwin Drawn By: TR

MDA Drywall N/A No





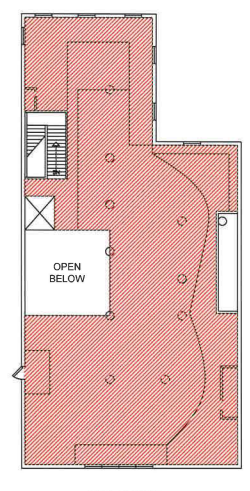
~	0	_				_
a	r.	ы.	г	LO	u	\mathbf{r}

Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Michwest	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa. IL 61350				Project No 14-01-015 Drawing Date: 02-06-14
Environmental Committing Survices, Inc.		Status, 12 91999				Inspector: Steve Merwin
			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MFE 9x9 Floor Tile/Mastic - Tan 5,200 S.F.

COMMENTS:

Tile Covered Over With Debris - Over Positive Leveling Compound On Wood... Tile - Positive, Mastic - Negative.





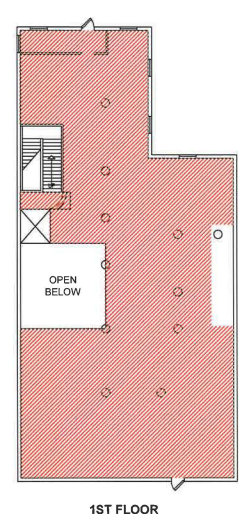
2ND FLOOR

Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Michwest Environmental Consulting Statistica, Inc.		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350			T.C. T.O. C. T.O. T.O	Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
			REV. NO.	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMF

9x9 Floor Tile/Mastic - Black 5,200 S.F. Yes

COMMENTS:



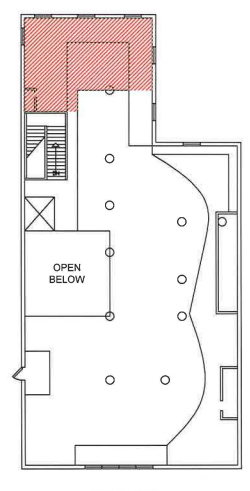


Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Manust Environmental	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14
Consulting Shortes, Inc	-					Inspector: Steve Merwin
Spentisch Sighama Saladh	M.		REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

TPB Layered Paper Pipe Insulation/Debris 300 L.F. Yes

COMMENTS:

Debris Quantity Included w/TPA

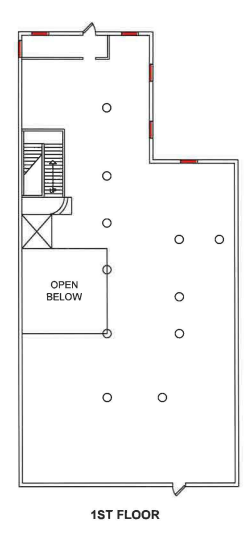




2ND FLOOR

Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Minwest Environmental Securiting Services, Inc.		Former Commercial Building 112 W, Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Carazana admini asemini			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

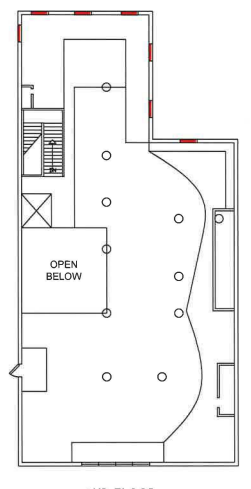
MMJ Exterior Window Glazing 37 Windows





Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Midwest Environmentali	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14
Consulting duraless,						Inspector: Steve Merwin
Cantillada Xajimura 3da	and the last of th		REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TF

MMJ Exterior Window Glazing 37 Windows Yes

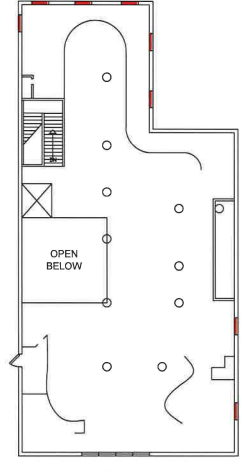




2N			\circ	\cap	0
ZIV	U	П		v	

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Michigan Emironmismail Gamenting Services, Inc		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
Sourcharder Singlement Schooliel			REV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

MMJ Exterior Window Glazing 20 Windows Yes

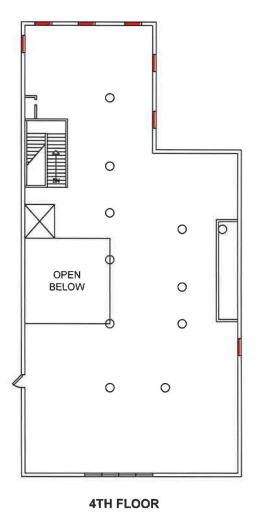




3RD	FLOOR	
-----	--------------	--

Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVE	
Midwest Environmental Consulting stabiless, In		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Drawing Date:	14-01-015 02-06-14 eve Merwin
Committee September Schools			REV. NO.	DATE	DESCRIPTION	Scale: NTS	Drawn By: TR

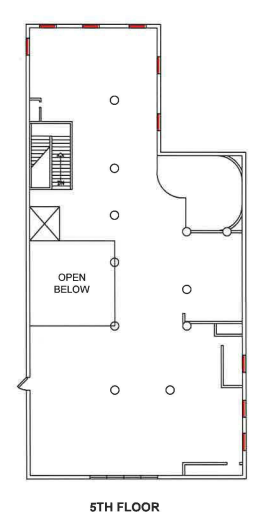
MMJ Exterior Window Glazing 37 Windows Yes





Consultant:	Client:	Project Location:	REVISIONS		REVISIONS	INSPECTION SURVEY	
Printers Environmental	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No 14-01-015 Drawing Date: 02-06-14 Inspector: State Magnin	
Countificates Seglement Scheriffely			REV NO	DATE	DESCRIPTION	Scale NTS Drawn By: TR	

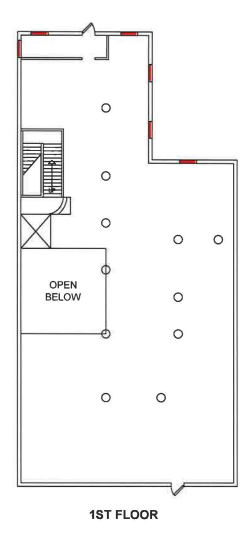
MMJ Exterior Window Glazing 37 Windows Yes





Consultant:	Client:	Project Location:		REVISIONS		INSPECTION SURVEY
Mithrest	FEHR Graham & Associates 200 Prairie Street, Suite 208	Former Commercial Building 112 W. Madison Street				Project No 14-01-015 Drawing Date: 02-06-14
Environmental Consulting Subdees, I		Ottawa, IL 61350				Inspector: Steve Merwin
			BEV NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR

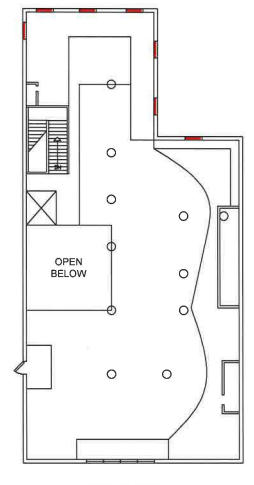
MMK Exterior Window Caulking 800 S.F Yes





Consultant:	Client:	Project Location:	REVISIONS INSPECTION S	URVEY
Mitwest Environmental	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	Project No. 14-01-0 Drawing Date: 02-06-	
Consulting dispoless,			Inspector: Steve Me	erwin
Santhala Siglana Joh			REV NO DATE DESCRIPTION Scala NTS Draw	^{n By:} TR

MMK Exterior Window Caulking 800 S.F Yes

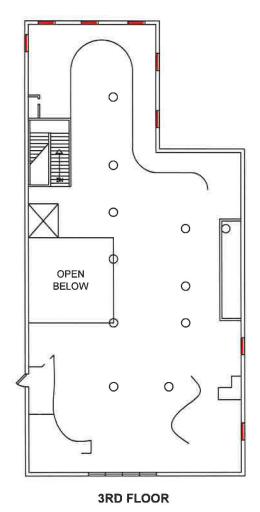




2ND FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Michaest Environmental Consulting displaces, inc.	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350			A9 10 10 10 10 10 10 10 10 10 10 10 10 10	Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Chara Magnin
Canadiania Reference Scientish				-		. Steve Merwin
			REV. NO.	DATE	DESCRIPTION	Scala: NTS Drawn By: TR

MMK Exterior Window Caulking 800 S.F Yes



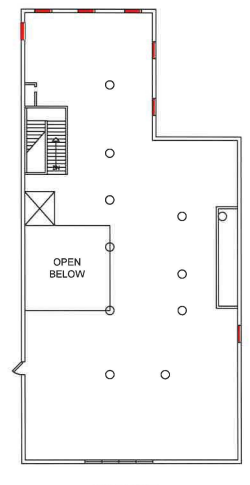


REVISIONS	INSPECTION SURVEY

Client:	Project Location:		REVISIONS		INSPECTION SURVEY
FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350				Project No. 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin
x i		PEN NO	DATE	DESCRIPTION	Scale: NTS Drawn By: TR
	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107 Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107 Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107 Former Commercial Building 112 W Madison Street Ottawa, IL 61350	FEHR Graham & Associates 200 Prairie Street, Suite 208 Rockford, IL 61107 Former Commercial Building 112 W. Madison Street Ottawa, IL 61350

HOMOGENEOUS AREA: DESCRIPTION: QUANTITY ESTIMATE: ACM Y/N: MMK Exterior Window Caulking 800 S.F Yes

COMMENTS:



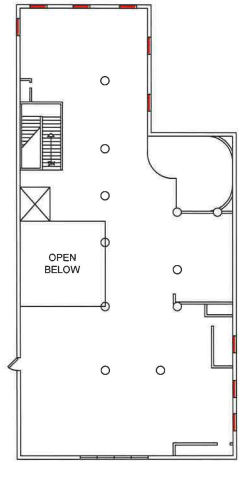


4TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Didnest Enstronesmed Constitute devotes the Constitute September School		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV NO	DATE	DESCRIPTION	Project No

HOMOGENEOUS AREA: DESCRIPTION: QUANTITY ESTIMATE: ACM Y/N; MMK Exterior Window Caulking 800 S.F Yes

COMMENTS:





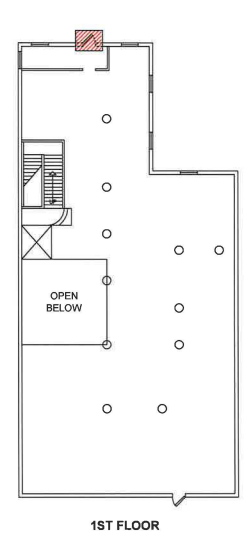
5TH FLOOR

Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Constitute September States	552.5	Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV NO	DATE	DESCRIPTION	Project No

HOMOGENEOUS AREA: DESCRIPTION: QUANTITY ESTIMATE: ACM Y/N:

MML Exterior Door Caulking 50 S.F Yes

COMMENTS:





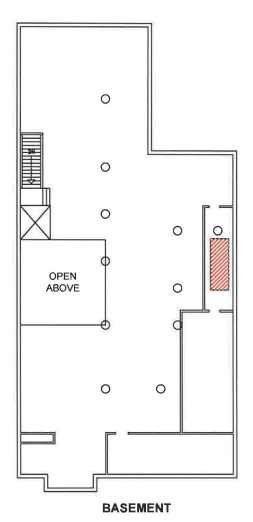
Consultant:	Client:	Project Location:			REVISIONS	INSPECTION SURVEY
Michaest Environmental Generaling Statisticas, 1		Former Commercial Building 112 W. Madison Street Ottawa, IL 61350	REV NO	DATE	DESCRIPTION	Project No 14-01-015 Drawing Date: 02-06-14 Inspector: Steve Merwin Scale: NTS Drawn By: TR

HOMOGENEOUS AREA: DESCRIPTION: QUANTITY ESTIMATE: ACM Y/N:

TTA
Tank Insulation
280 S.F
Assumed

COMMENTS:

Material To Be Sampled Prior To Design/Abatement





Consultant:	Client:	Project Location:	REVISI	IONS	INSPEC	TION SURVEY
illiowest Environmentall Consultant Statement, Inc.	8	Former Commercial Building 112 W Madison Street Ottawa, IL 61350				14-01-015 02-06-14 Steve Merwin
			REV NO DATE	DESCRIPTION	Scale: NTS	Drawn By: TR

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	TPA
Material Description:	Air Cell Pipe Insulation/Debris
Location:	Basement Through 5 th Floor –
	Throughout
ACM Y/N:	Yes

Comments: Visible Debris Throughout – All Floors – Heaviest in Basement Entire Floor & Items on it Contaminated.



Homogeneous Area:	SPA
Material Description:	Plaster
Location:	Throughout
ACM Y/N:	No

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	MMA
Material Description:	Roofing – Debris
Location:	5 th Floor/Attic
ACM Y/N:	No

Comments:



Homogeneous Area:	MMB
Material Description:	Attic Roofing Insulation
Location:	5 th Floor/Attic
ACM Y/N:	No

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	MFA
Material Description:	12x12 Floor Tile/Mastic – Red
Location:	5 th Floor – Throughout
ACM Y/N:	Yes

Comments: Tile Covered over with Debris – Over Positive Leveling Compound (MMH) on Wood Both Tile & Mastic Positive for ACM.



Homogeneous Area:	MMC
Material Description:	Facebrick
Location:	Throughout Building
ACM Y/N:	No

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	MMD
Material Description:	Mortar on Facebrick (MMC)
Location:	Throughout
ACM Y/N:	No

Comments:



Homogeneous Area:	MFB
Material Description:	12x12 Floor Tile/Mastic - Brown
Location:	Stairs 1 st – 5 th Floor
ACM Y/N:	Yes

Comments: Tile covered with debris – Over positive leveling compound On wood. Both Tile & Mastic Positive for ACM.

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	MME
Material Description:	Black Paper Under MFB
Location:	Stairs 1 st – 5 th Floor
ACM Y/N:	No

Comments:



Homogeneous Area:	MMF
Material Description:	4x4 Wall Tile/Grout - Tan
Location:	4 th Floor – Bottom of Stairs
ACM Y/N:	No

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	MCA
Material Description:	1x1 Ceiling Tile – Holes
Location:	4 th Floor – North Section
ACM Y/N:	No

Comments:



Homogeneous Area:	MMG
Material Description:	Glue Pucks on MCA
Location:	4 th Floor – North Section
ACM Y/N:	No

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	MFC
Material Description:	12x12 Floor Tile/Mastic – Cream w/Tan Specks
Location:	2nd Floor Stairwell Landing
ACM Y/N:	Yes

Comments: Tile is Positive for ACM. Mastic is Negative for ACM.



Homogeneous Area:	MBA
Material Description:	Wallboard/Mastic - Black
Location:	4 th Floor – South Section
ACM Y/N:	No

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	ММН
Material Description:	Leveling Compound
Location:	1 st - 5 th Floors - Throughout
ACM Y/N:	Yes

Comments: Under Floor Tile on Wood.



Homogeneous Area:	MFD
Material Description:	9x9 Floor Tile/Mastic – Dark Brown
Location:	3 rd Floor – Throughout
ACM Y/N:	Yes

Comments: Tile Covered Over with Debris – Over Positive Leveling
Compound on Wood. Both Tile & Mastic Positive for ACM.

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	MMI
Material Description:	Soft Plaster Patch
Location:	3 rd Floor – At Plaster Soffit – Bottoms
ACM Y/N:	No

Comments:



Homogeneous Area:	MDA
Material Description:	Drywall
Location:	3 rd Floor – East Wall
ACM Y/N:	No

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	MFE
Material Description:	9x9 Floor Tile/Mastic - Tan
Location:	2 nd Floor – Throughout
ACM Y/N:	Yes

Comments: Tile Covered Over with Debris – Over Positive Leveling Compound on Wood. Tile – Positive, Mastic - Negative.



Homogeneous Area:	MFF
Material Description:	9x9 Floor Tile/Mastic - Black
Location:	1 st Floor – Throughout
ACM Y/N:	Yes

Comments: Tile Covered Over with Debris – Over Positive Leveling
Compound on Wood & Concrete. Both Tile & Mastic are
Positive for ACM.

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	TPB
Material Description:	Layered Paper Pipe
•	Insulation/Debris
Location:	2 nd Floor –
	In Walls & Above Ceiling
ACM Y/N:	Yes

Comments: Debris Quantity Included with TPA.



Homogeneous Area:	MMJ
Material Description:	Exterior Window Glazing
Location:	Exterior Windows
ACM Y/N:	Yes

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	MMK
Material Description:	Exterior Window Caulking
Location:	Exterior – Original Windows
ACM Y/N:	Yes

Comments:



Homogeneous Area:	MML
Material Description:	Exterior Door Caulking
Location:	Exterior –
	Front & Back Entrances
ACM Y/N:	Yes

Former Commercial Building 112 W. Madison Street, Ottawa, IL 61350



Homogeneous Area:	TTA
Material Description:	Tank Insulation
Location:	Basement
ACM Y/N:	Assumed

Comments: Material is to be Sampled Prior to Design/Abatement.



9078

348 North Ashland Ave. STE 2C Chicago, Illinois 60607 312.850.3300 t 312.850.3303 f mtl@metrotechlab.com



NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560 (630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

Date Received: 1/20/14
Received By: N. Lopez

MTL Batch #:

Date Analyzed: 1/23/14 **Analyzed By:** N. Lopez

Date Reported: 1/27/14 **Turnaround Time:** 5 Day

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 1	TPA-1	Air Cell	Grey	Yes	Chrysotile	15-20	Cellulose	80-85
9078 - 2	TPA-2	Air Cell			NA			
9078 - 3	TPA-3	Air Cell			NA			
9078 - 4	SPA-1	Plaster	Grey	Yes	ND		Quartz Binder	5-10 90-95
9078 - 5	SPA-2	Plaster	Grey	Yes	ND		Quartz Binder	5-10 90-95
9078 - 6	SPA-3	Plaster	Grey	Yes	ND		Quartz Binder	5-10 90-95
9078 - 7	SPA-4	Plaster	Grey	Yes	ND		Quartz Binder	5-10 90-95
9078 - 8	SPA-5	Plaster	Grey	Yes	ND		Quartz Binder	5-10 90-95
9078 = 9	SPA-6	Plaster	Grey	Yes	ND		Quartz Binder	5-10 90-95

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous

ND = Asbestos Not Detected

Page 1 of 12

Analyzed by:

....





NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client:

Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560

(630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

N. Lopez 1/23/14

1/20/14

9078

Analyzed By: N. Lopez

1/27/14

Turnaround Time: 5 Day

MTL Batch #:

Date Received:

Date Analyzed:

Received By:

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 10	SPA-7	Plaster	Grey	Yes	ND		Quartz Binder	5-10 90-95
9078 - 11	SPA-8	Plaster	Grey	Yes	ND		Quartz Binder	5-10 90-95
9078 - 12	SPA-9	Plaster	Grey	Yes	ND		Quartz Binder	5-10 90-95
9078 - 13	MMA-1	Roofing Debris	Black	Yes	ND		Cellulose Binder	15-20 80-85
9078 - 14	MMA-2	Roofing Debris	Black	Yes	ND		Cellulose Binder	15-20 80-85
9078 - 15	MMA-3	Roofing Debris	Black	Yes	ND		Cellulose Binder	15-20 80-85
9078 - 16	MMB-1	Roofing Insulation	Black	Yes	ND		Fiberglass Binder	90-95 5-10
9078 - 17	MMB-2	Roofing Insulation	Black	Yes	ND		Fiberglass Binder	90-95 5-10
9078 - 18	MMB-3	Roofing Insulation	Black	Yes	ND		Fiberglass Binder	90-95 5-10

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected Page 2 of 12





NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560

(630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

Received By: N. Lopez
Date Analyzed: 1/23/14

9078

1/20/14

Analyzed By: N. Lopez **Date Reported:** 1/27/14

MTL Batch #:

Date Received:

Turnaround Time: 5 Day

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 19	MFA-1	Floor Tile	Red	Yes	Chrysotile	5-10	Binder	90-95
9078 - 20	MFA-2	Floor Tile			NA			
9078 - 21	MFA-3	Floor Tile			NA			
9078 - 22	MFA-1M	Mastic	Black	Yes	Chrysotile	>1-5	Binder	95-99
9078 - 23	MFA-2M	Mastic			NA			
9078 - 24	MFA-3M	Mastic			NA			
9078 - 25	MMC-1	Facebrick	Brown	Yes	ND		Binder	99-100
9078 - 26	MMC-2	Facebrick	Brown	Yes	ND		Binder	99-100
9078 - 27	MMC-3	Facebrick	Brown	Yes	ND		Binder	99-100

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected Page 3 of 12



1/20/14

1/23/14

N. Lopez

348 North Ashland Ave. STE 2C Chicago, Illinois 60607 312.850.3300 t 312.850.3303 f mtl@metrotechlab.com



NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560 (630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

MTL Batch #: 9078

Analyzed By: N. Lopez **Date Reported:** 1/27/14

Date Received:

Date Analyzed:

Received By:

Turnaround Time: 5 Day

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL	Client	Material Description	Color		Asbestos	%	Non Asbestos	%
9078 - 28	MMD-1	Mortar	Grey	Yes	ND		Quartz Binder	10-15 85-90
9078 - 29	MMD-2	Mortar	Grey	Yes	ND		Quartz Binder	10-15 85-90
9078 - 30	MMD-3	Mortar	Grey	Yes	ND		Quartz Binder	10-15 85-90
9078 - 31	MFB-1	Floor Tile	Brown	Yes	Chrysotile	5-10	Binder	90-95
9078 - 32	MFB-2	Floor Tile			NA			
9078 - 33	MFB-3	Floor Tile			NA			
9078 - 34	MFB-1M	Mastic	Black	Yes	Chrysotile	>1-5	Binder	95-99
9078 - 35	MFB-2M	Mastic			NA			
9078 - 36	MFB-3M	Mastic			NA			

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected Page 4 of 12



9078

348 North Ashland Ave. STE 2C Chicago, Illinois 60607 312.850.3300 t 312.850.3303 f mtl@metrotechlab.com



NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560 (630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

Date Received: 1/20/14
Received By: N. Lopez

Date Analyzed: 1/23/14 **Analyzed By:** N. Lopez **Date Reported:** 1/27/14

MTL Batch #:

Turnaround Time: 5 Day

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 37	MME-1	Tar Paper	Black	Yes	ND		Cellulose Binder	15-20 80-85
9078 - 38	MME-2	Tar Paper	Black	Yes	ND		Cellulose Binder	15-20 80-85
9078 - 39	MME-3	Tar Paper	Black	Yes	ND		Cellulose Binder	15-20 80-85
9078 - 40	MMF-1	Wall Tile	Tan	Yes	ND		Cellulose Binder	10-15 85-90
9078 - 41	MMF-2	Wall Tile	Tan	Yes	ND		Cellulose Binder	10-15 85-90
9078 - 42	MMF-3	Wall Tile	Tan	Yes	ND		Cellulose Binder	10-15 85-90
9078 - 43	MMF-1G	Grout	Beige	Yes	ND		Binder	99-100
9078 - 44	MMF-2G	Grout	Beige	Yes	ND		Binder	99-100
9078 - 45	MMF-3G	Grout	Beige	Yes	ND		Binder	99-100

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected

Analyzed by:

Page 5 of 12





NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560 (630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

MTL Batch #: 9078

Date Received: 1/20/14

Received By: N. Lopez

Date Analyzed: 1/23/14 Analyzed By: N. Lopez Date Reported: 1/27/14

Turnaround Time: 5 Day

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 46	MCA-1	Ceiling Tile	Brown White	Yes	ND		Cellulose Binder	85-90 10-15
9078 - 47	MCA-2	Ceiling Tile	Brown White	Yes	ND		Cellulose Binder	85-90 10-15
9078 - 48	MCA-3	Ceiling Tile	Brown White	Yes	ND		Cellulose Binder	85-90 10-15
9078 - 49	MMG-1	Glue Pucks	Brown	Yes	ND		Cellulose Binder	1-5 95-99
9078 - 50	MMG-2	Glue Pucks	Brown	Yes	ND		Cellulose Binder	1-5 95-99
9078 - 51	MMG-3	Glue Pucks	Brown	Yes	ND		Cellulose Binder	1-5 95-99
9078 - 52	MFC-1	Floor Tile	Brown	Yes	Chrysotile	5-10	Binder	90-95
9078 - 53	MFC-2	Floor Tile			NA			
9078 54	MFC-3	Floor Tile			NA			

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected

Page 6 of 12

Analyzed by:_____



1/20/14

N. Lopez

348 North Ashland Ave. STE 2C Chicago, Illinois 60607 312.850.3300 t 312.850.3303 f mtl@metrotechlab.com



NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560 (630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

MTL Batch #: 9078

Date Analyzed: 1/23/14 **Analyzed By:** N. Lopez **Date Reported:** 1/27/14

Turnaround Time: 5 Day

Date Received:

Received By:

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 55	MFC-1M	Mastic	Black	Yes	ND		Binder	99-100
9078 - 56	MFC-2M	Mastic	Black	Yes	ND		Binder	99-100
9078 - 57	MFC-3M	Mastic	Black	Yes	ND		Binder	99-100
9078 - 58	MBA-1	Wall Board	Black	Yes	ND		Binder	99-100
9078 - 59	MBA-2	Wall Board	Black	Yes	ND		Binder	99-100
9078 - 60	MBA-3	Wall Board	Black	Yes	ND		Binder	99-100
9078 - 61	MBA-1M	Mastic	Black	Yes	ND		Binder	99-100
9078 - 62	MBA-2M	Mastic	Black	Yes	ND		Binder	99-100
9078 - 63	MBA-3M	Mastic	Black	Yes	ND		Binder	99-100

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected Page 7 of 12



9078

1/20/14

N. Lopez

348 North Ashland Ave. STE 2C Chicago, Illinois 60607 312.850.3300 t 312.850.3303 f mtl@metrotechlab.com



NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560 (630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

Date Analyzed: 1/23/14 **Analyzed By:** N. Lopez **Date Reported:** 1/27/14

MTL Batch #:

Date Received:

Received By:

Turnaround Time: 5 Day

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	0/0	Non Asbestos	%
9078 - 64	MMH-1	Leveling Compound	Beige	Yes	Chrysotile	>1-5	Binder	95-99
9078 - 65	MMH-2	Leveling Compound			NA			
9078 - 66	MMH-3	Leveling Compound			NA			
9078 - 67	MMH-4	Leveling Compound			NA			
9078 - 68	MFD-1	Floor Tile	Brown	Yes	Chrysotile	5-10	Binder	90-95
9078 - 69	MFD-2	Floor Tile			NA			
9078 - 70	MFD-3	Floor Tile			NA			
9078 - 71	MFD-1M	Mastic	Black	Yes	Chrysotile	>1-5	Binder	95-99
9078 - 72	MFD-2M	Mastic			NA			

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected Page 8 of 12





NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560 (630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

MTL Batch #: 9078

Date Received: 1/20/14
Received By: N. Lopez

Date Analyzed: 1/23/14 Analyzed By: N. Lopez

Date Reported: 1/27/14 **Turnaround Time:** 5 Day

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 73	MFD-3M	Mastic			NA			
9078 - 74	MMI-1	Plaster Patch	White	Yes	ND		Binder	99-100
9078 - 75	MMI-2	Plaster Patch	White	Yes	ND		Binder	99-100
9078 - 76	MMI-3	Plaster Patch	White	Yes	ND		Binder	99-100
9078 - 77	MDA-1	Drywall	White	Yes	ND		Cellulose Binder	10-15 85-90
9078 - 78	MDA-2	Drywall	White	Yes	ND		Cellulose Binder	10-15 85-90
9078 - 79	MDA-3	Drywall	White	Yes	ND		Cellulose Binder	10-15 85-90
9078 - 80	MFE-1	Floor Tile	Brown	Yes	Chrysotile	5-10	Binder	90-95
9078 - 81	MFE-2	Floor Tile			NA			

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected Page 9 of 12





NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560 (630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

MTL Batch #: 9078

Date Received: 1/20/14

Received By: N. Lopez

Date Analyzed: 1/23/14

Analyzed By: N. Lopez **Date Reported:** 1/27/14

Turnaround Time: 5 Day

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 82	MFE-3	Floor Tile			NA			
9078 - 83	MFE-1M	Mastic	Black	Yes	ND		Binder	99-100
9078 - 84	MFE-2M	Mastic	Black	Yes	ND		Binder	99-100
9078 - 85	MFE-3M	Mastic	Black	Yes	ND		Binder	99-100
9078 - 86	MFF-1	Floor Tile	Black	Yes	Chrysotile	5-10	Binder	90-95
9078 - 87	MFF-2	Floor Tile			NA			
9078 - 88	MFF-3	Floor Tile			NA			
9078 - 89	MFF-1M	Mastic	Black	Yes	Chrysotile	>1-5	Binder	95-99
9078 - 90	MFF-2M	Mastic			NA			

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected Page 10 of 12

July .



9078

1/20/14

1/23/14

1/27/14

N. Lopez

N. Lopez

MTL Batch #:

Date Received:

Date Analyzed:

Date Reported:

Turnaround Time: 5 Day

Received By:

Analyzed By:

348 North Ashland Ave. STE 2C Chicago, Illinois 60607 312.850.3300 t 312.850.3303 f mtl@metrotechlab.com



NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560

(630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

110feet 200mile. Van 2011 and 1

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 91	MFF-3M	Mastic			NA			
9078 - 92	TPB-1	Paper Pipe Insulation	Grey Brown	Yes	Chrysotile	5-10	Cellulose	90-95
9078 - 93	ТРВ-2	Paper Pipe Insulation			NA			
9078 - 94	ТРВ-3	Paper Pipe Insulation			NA			
9078 - 95	MMJ-1	Exterior Window Glazing	White	Yes	Chrysotile	>1-5	Binder	95-99
9078 - 96	MMJ-2	Exterior Window Glazing			NA			
9078 - 97	MMJ-3	Exterior Window Glazing			NA			
9078 - 98	MMK-1	Exterior Window Caulking	Beige	Yes	Chrysotile	>1-5	Binder	95-99
9078 - 99	MMK-2	Exterior Window Caulking			NA			

The information within this report is only associated with the specific items tested.

1/27/2014

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected Page 11 of 12



N. Lopez

N. Lopez

1/23/14

348 North Ashland Ave. STE 2C Chicago, Illinois 60607 312.850.3300 t 312.850.3303 f mtl@metrotechlab.com



NVLAP Lab Code 200721-0

Polarized Light Microscopy Asbestos Analysis Report Method EPA-600/M4-82-020

Client: Stephen Merwin

Midwest Env. Consulting Services,

Inc.

4 Bonnie Lane Yorkville, IL 60560 (630) 553-3989 t

Project Name: Fehr Graham & Associates

Project #: 14-01-015-INSP

Project Location: Former Commercial Building

MTL Batch #: 9078

Date Received: 1/20/14

Date Reported: 1/27/14 **Turnaround Time:** 5 Day

Received By:

Analyzed By:

Date Analyzed:

This report does not constitute any approval or endorsement by NVLAP, NIST, or any Federal Government agency.

MTL Sample ID	Client Sample ID	Material Description	Color	Hom	Asbestos	%	Non Asbestos	%
9078 - 100	MMK-3	Exterior Window Caulking			NA			
9078 - 101	MML-1	Exterior Door Caulking	Grey	Yes	Chrysotile	>1-5	Binder	95-99
9078 - 102	MML-2	Exterior Door Caulking			NA			
9078 - 103	MML-3	Exterior Door Caulking			NA			

The information within this report is only associated with the specific items tested.

Analyzed by:

NA = Sample Not Analyzed Hom = Homogeneous ND = Asbestos Not Detected Page 12 of 12



CHAIN	OF CU	STOD	Y Nº: _		Page:	of Ca
Company: Midwest Environmental Consulting Svis, INCX Project Number: 14-01-015-INSP	Results N	eeded:			MTL J:	78
Project Number: 14-01-015-INSP	Date		Time	_	190	
Project Name: Fehr Graham & Associates	TAT:	_Immedia	te<1 Day	_1 Day	2 Days 3 Days	5 Days
Location/Address: Former Commercial Building					MTL Use O	nly
Inspector(s): 110 W. Madison St.	1			1	Samples Acceptable	
Report To: N+tawa IL 61350	5		50			lo:
Phone: Fax:	best	in the	Counting		Checked by (Initial/	
e-mail/Alternate Fax:	lk As	ıt C	P. C.		Chocked by (Internal	Date).
Sample Number: Material Description	PLM Bulk Asbestos	PLM point Count	PCM Fiber		Comments	MTL Lab
TPA-1 AIT (eil Pipe Insulation Debris	X			1		
-3						
58A-1 Plaster	++					
-3 -4				1		
-5				+		
<u>-6</u>	1			-		
-8				+		-
-9 -						
MMA-1 Rooting - Debris	#					
Comments: Stop at First Positive.						
Relinquished by: (Signature) High Mose Date/Time /20/1469 Relinquished	by: (Signa	ture)			Date/Time)* *•
Received by: (Signature) Date/Time: 1/20/14 Received by:	(Signature)			Date/Time	, a
Rev. 11/06 Relinquished	by: (Signa	iture)			Date/Time	»:



	IN OF CU	STODY		Page: of		
Company: Midwest Environmental Consulting Sus, Project Number: 14-01-015-INSP	Far Results Ne		ime		MTL Dect IP	X
Project Number: 14-01-015-FNSP Project Name: Fehr Graham & Associates	TAT:	Immediate		— 1 Day	2 Days 3 Days	5 Days
				1 1 1 1 1 1 1	7	
In the state of th			1		MTL Use C	
Report To:		1	ba		Samples Acceptable	
Phone: Fax:	bestos	anut	Counting		Yes: []	No: /Date):
e-mail/Alternate Fax:		i C				
Sample Number: Material Description	PLM Bulk Asbestos	PLM point Count	PCM Fiber		Comments	MTL Lab
MMA-2	X					7,011
mmB-1 Attic/Pooting Insulation						
MFA-1 12 XIZ Flow Tile/Mustice-	-					
MmC-1 Face brick						
MMD-1 Mortar ON MMC						
comments: -3 Step out First Positive						
Relinquished by: (Signature) Story Of Date/Time/20/14 600 Relinqui	ished by: (Signat	ıre)			Date/Tim	e:
Check Who	d by: (Signature)				Date/Tim	e:
	ished by: (Signat	ure)			Date/Tim	e:



		Λ .	CHAIN	OF CU	STOD	Y Nº:_		Page:	of 45_
Company: Mid west Project Number: 14-6	Environmento 1-015-IN		SUS, Fue.	Results No Date		`ime		MTL Project ID	78
Project Name: Fehr	Graham	Associates		TAT:	_Immediat	<1 Day_	1 Day	2 Days 3 Days	Days
Location/Address: FU(W) Inspector(s): 1/-0 Report To: D+	A .	cial Buildin UN Sit 61350	19	80		gu		Samples Acceptable Yes:	
Phone:	Fax:			sbest	onut	Counting		Checked by (Initial	/Date):
e-mail/Alternate Fax:] ¥	int C						
Sample Number:	Material Descrip	tion		PLM Bulk Asbestos	PLM point Count	PCM Fiber		Comments	MTL Lab
1-1-1	1,2 × 12 F/	our Tile/M	astic	X					
-3 MME-1 -7	BlackTy	Super unde	er MFB						
MMF-1 -2	4"×4")	Nall Tile /	Fun						
MCA-1 -2	1/XI'C	eiling Ti	le-Holes						
3 MM6-1	blue Po	all approximations are all the second and the second are all the secon	NCA						
Comments: Solo a	1ST PC	5, Hive,	A						
Relinquished by: (Signature)	th DMber	Date/Time:/2014	Relinquished b	y: (Signa	ture)			Date/Tim	e:
Received by: (Signature)	199	Date/Time: 1/20/14		Signature)			Date/Tim	ie:
Ray 11/06		7	Relinquished I	v. (Signa	ture)			Date/Tim	ie:



	CHAIN (OF CU	STOD	Y Nº: _		Page :	of 🐷
company: Mi west Environmental Consulting		Results Ne	eded:			MTL Pr	7
Project Number: 14-01-015 - 715P	TH	Date		Time		- [U	<u> </u>
Project Name: Fehr Graham & ASSOCIATES		TAT:	_Immedia	te<1 Day_	1 Day	2 Days 3 Days	5 Days
Location/Address: Former Commercial Buildi	NG					MTL Use O	nly
Inspector(s): 110 W. Mudiscon St.					l.	Samples Acceptable	
Report To: Ottawa IL 61350		22		50			lo:
Phone: Fax:		besto	ă I	ound		Checked by (Initial/	-
e-mail/Alternate Fax:		lk As	nt C	i c		carried by (amino	
Sample Number: Material Description		PLM Bulk Asbestos	PLM point Count	PCM Fiber Counting		Comments	MTL Lab
MM 6-2		X	+				
-3							
MFC-1 9x4 Floor Tile/Musti	-						
-2 Reddish Brown)						
MBA-1 Wullboard/Mostic-	Black	+					
0.52							
101/102	170						
MMH-1 Leveling Congrund-	white	4					
2 2	-4-7	4					
3 94 Quad (11 /M.)	~=	+	-				
MFD-1-19X9 Plan 1, 18/194571	BRUN	11	+	\vdash	_		
comments: Stop and AST POSITIVE, 600	A.			1			
To literal	Relinquished by	v: (Signat	nre)			Date/Time	:
Received by: (Signature) Received by: (Signature) Date/Time: //29// 9	Received by: (5					Date/Time	
Rev. 11/06	Relinquished b	-				Date/Time	



	CHAIN OF CU	JSTOD	Y Nº: _		Page :	of 🙋
company: Midwest Environmental/ouselting	SWS, Results N	Needed:			MTL Project ID:	-0
Project Number: 14-0/-015-FNSP. 1	THE Date_	1	ime		70	A
Project Name: Fehr Graham & Associates	TAT:	Immediate	<1 Day	_1 Day_	2 Days 3 Days	5 Days
	iNg				MTL Use O	nly
Inspector(s): 110 112 Madison St-					Samples Acceptable	
Report To: Ottor U.G. Fl. 61350	92		늘			o:
Phone: Fax:	besto	i i	Counting		Checked by (Initial/	liman d
e-mail/Alternate Fax:	PLM Bulk Asbestos	PLM point Count	Ž.		Chocked by (IIII.	Datej.
Sample Number: Material Description	/ Bu	Poi	PCM Fiber	ì		NOTE THE
Sample Number. Material Description	PLA	됩	D. L.		Comments	MTL Lab No.:
MFD-3	X					
MMI-1 Soft Plaster Patch						
-2		1				
1 1 2 1 2 1 00		+-+		-		
MDA - Digwall		+-		+		-
-2		+-1				
MFE-1 9 X9 Plour Tile /Mass	lie-	11		+		-
-7 Thinks	I/C			_		
-3 1 1 11						
MFF-1 9X4 Plow 1, le/Masti	ic					
-2	3/ack					
-3	1 6					
Comments: Star was AST POSITIVE, MA	-iM					
Relinquished by: (Signanure) How Date/Time/20/14 Re	elinquished by: (Signa	ature)			Date/Time	
	eceived by: (Signature	e)			Date/Time	:
	elinquished by: (Sign:	ature)			Date/Time	



348 North Ashland Ave. STE 2C

=	Chicago, Illinois 60607 312.850.3300 t 312.850.3303 f mtl@metrotechlab.com						le le	8 0
		CHAIN O	F CU	STOD	Y Nº:_		Page :	of 6
Company: Midwest	- Environmental Consultin	19 SUS, R	esults Ne	eded:	Time		MTL Project	7
Project Number: / 4 - 0 Project Name: Fehi	Graham & Associate	7)	AT:		<1 Day_	 1 Day	2 Days 3 Days	5 Days
Location/Address: Fo (v) Inspector(s): 10 Report To: 0+ Phone:		ld, hig	Asbestos	Count	Counting		MTL Use (Samples Acceptable Yes: Checked by (Initial	e: No:
e-mail/Alternate Fax: Sample Number:	Material Description		PLM Bulk Asbestos	PLM point Count	PCM Fiber		Comments	MTL Lab
7PB-1	layered Paper Pipe I	Debus	X			-		
-3 MMJ-1 -7	Exterior Window Blu	ZiNg						
MMIL-1 -2	Exterior Window (a.	IKNG						
-3 MML-1	Exterior Docx Carl	King						
-3			4					
Comments: 5 TO as	1 AST POSITIVE GOOD	AM						
Relinquished by: (Signature)	Ent 1/1/2 Date/Time: /20/14	Relinquished by:	(Signat	ure)		7. X # 4	Date/Tim	e:
Received by: (Signature)	Date/Time: //20//	Received by: (Si					Date/Tim	
Rev. 11/06	The same of	Relinguished by					Date/Tim	-



ASBESTOS PROFESSIONAL LICENSE

ID NUMBER 100 - 02871 ISSUED 1/30/2013 EXPIRES 05/15/2014

STEPHEN D MERWIN 25 W 101 MARBLEHEAD COUR NAPERVILLE, IL 60540

Environmental Health



ENDORSEMENTS

TC EXPIRES

INSPECTOR

9/14/2013

MANAGEMENT PLANNER PROJECT MANAGER

1/4/2014

AIR SAMPLING PROFESSIONAL

10/10/2013

Alteration of this license shall result in legal action
This license issued under authority of the State of Illinois
Department of Public Health

This license is valid only when accompanied by a valid training course certificate

Stephen D. Merwin



Occupational Training & Supply, Inc.

7233 Adams Street • Willowbrook, IL 60527 • (630) 655-3900

Asbestos Building Inspector Refresher

Occupational Training & Supply, Inc. certifies that

Stephen Merwin

has successfully completed the Asbestos Building Inspector Refresher course and has passed the competency exam with a minimum score of 70%. The course is accredited by the Illinois Department of Public Health and Indiana Department of Environmental Management for purposes of accreditation in accordance with EPA 40 CFR 763, Asbestos Hazard Emergency response Act (AHERA) and TSCA Title II.

Course Date: 9/6/2013

Exam Date: 9/6/2013

Expiration Date: 9/6/2014

Certificate Number: BIR1309062041

2013

Kathy DeSalvo, Director

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 200721-0

Metro Technology Laboratory

Chicago, IL

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

BULK ASBESTOS FIBER ANALYSIS

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2013-10-01 through 2014-09-30

Effective dates



For the National Institute of Standards and Technology